FIRST YEAR OF MESH REGULATION IN THE GEORGES BANK HADDOCK FISHERY



Explanatory Note

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for the official use of Federal, State or cooperating Agencies and in processed form for economy and to avoid delay in publication.

United States Department of the Interior, Douglas McKay, Secretary, Fish and Wildlife Service, John L. Farley, Director

FIRST YEAR OF MESH REGULATION IN THE GRORGES BANK HADDOCK FISHERY

by Herbert W. Graham and Ernest D. Premetz Fishery Biologists

Special Scientific Report -- Fisheries No. 142

Washington, D. C. January, 1955

FIRST YEAR OF MESH REGULATION IN THE GFORGES BANK HADDOCK FISHERY

Destruction of undersized haddock on Georges Bank over the past years has been described by Alexander, Moore, and Kendall (1915), Herrington (1932, 1935, 1936), Schuck (1947, 1948), and Royce and Schuck (1950).

The waste of small unmarketable sizes, which amounted to as many as 70 million fish in a single year, has been decried ever since the otter trawl was introduced in New England in 1905. This waste could have been prevented by the use of larger meshes in the nets, which would have allowed the unwanted fish to escape, but there was no control of this offshore fishery until the organization of the International Commission for the Northwest Atlantic Fisheries. Under this Commission, an international mesh regulation for haddock fishing was brought into effect for Georges Bank and the Gulf of Maine (Subarea 5 of the Commission) on June 1, 1953.

The biological basis for the mesh regulation was presented by Graham (1952). From growth rates and mortality rates of the Georges Bank stock it was calculated that the fishery would be most productive, with the present size of fleet, if the haddock were not taken until they were 3 years old. Since haddock of this age are of marketable size, the initial effects of an advance to this age of first capture might be severe, and consequently it was decided to recommend increasing the mesh size in two steps. The first step, advancing the age of first capture to 2-1/2 years, was designed to prevent capture of most of the fish noramlly caught and discarded, while permitting the escape of a very small percentage of the smallest marketable sizes. This step called for use of nets of 4-1/2 inch mesh, inside stretched measurement.

The ultimate effect of this first step was expected to be an increase in the production of the fishery by about 30 percent, provided the fishing effort remained constant. The initial effect was expected to be a slight decline in landings, due to the loss of a few of the smaller fish of marketable size, but this initial effect was expected to be offset to some extent by increased efficiency of the nets with larger mesh.

The United States recommendation to the Commission was based on many years of research on the Georges Bank haddock, and consequently there was considerable confidence in the estimates of the long-term benefits of conserving the small fish. It was deemed advisable, however, to set up a special program of study to determine what the effect of the regulation would be. The Commission desired to subject the regulation to the most rigorous testing that could be devised.

As part of this testing program, observers were sent to sea on commercial trawlers to sample the fish that were discarded as well as the

fish that were retained and landed. This part of the program was started in June 1951, 2 years before the regulation came into effect. This sampling at sea is continuing. Two reports of catch analyses made under this program during the pre-regulation period have already appeared (Premetz 1953, Premetz et al. 1954).

A later part of the testing program was the licensing of a few vessels to fish with small-mesh nets, in order to provide an index of abundance of 2-year-old fish comparable with that obtained before regulation. This index is necessary for appraising the ultimate benefits from use of the larger mesh.

This group of "study boats" has made possible a very valuable comparison of catches of vessels using large-mesh nets and of those using small-mesh nets. For convenience, these two groups of vessels will be referred to in the text and tables as "large-mesh vessels" and "small-mesh vessels."

Through the cooperation of the fishermen, biologists have made frequent trips to sea on vessels of both groups.

The purpose of the present paper is to report upon the quantities of small fish protected by the regulation and to present an evaluation of the effects of the regulation upon the quantities and sizes of fish landed from Georges Bank during the first year of regulation.

Analysis of Catch

The initial effect of increasing mesh size depends upon the level of selection of the new net rate in relation to the level at which the fishermen have been culling, and upon the relative abundance of sizes lying within the selection range of the new net at the time its use is begun.

Before regulation, the fishermen had been discarding fish less than 34 to 35 cm. in length (Premetz 1953, Premetz et al. 1954). The 50-percent point on the selection curve of the 4-1/2 inch mesh is about 37.5 cm., that is, half the fish 37.5 cm in length will escape through cod-end meshes that average 4-1/2 inches inside measurement. Thus the new mesh permits the escape of some fish that would normally be caught and marketed. The loss to the fisherman will be greatest when fish of 37.5 cm. in length are most abundant. Georges Bank haddock are this length when they are about 2-1/2 years old. Since they are spawmed from February to March, they attain this age and size in the fall of their third year of life.

Since the strengths of the year classes of haddock vary extremely, there will be an abundance of fish of this critical size only in fall seasons when a dominant year class reaches the age of 2-1/2 years. When the mesh regulation was put into effect in June 1953, fish nearest this age were the 1951 year class. Since 1951 was a very weak year class, the loss of small fish during the summer and fall of 1953 was very light.

The next year class, 1952, was a very strong one. This report does not cover the fall of the year 1954, when the 1952 year class is expected to reach the critical size with respect to the selectivity of the h-1/2 inch mesh, but in the second quarter of 1954, large numbers escaped through the meshes of the nets as will be shown.

The effect of the mesh size in relation to year-class strength can best be understood by a study of the size composition of the catches of the large-mesh and small-mesh vessels. In figures 1 to 6 are presented the size compositions of average catches for each 3-month period from January 1953 to June 195h. The first two quarters (figs. 1 and 2) are for the 6-month period immediately preceding regulation and continue the reporting of size compositions of catches presented in previous reports (Premetz 1953, Premetz et al. 195h). Vessels were not using large mesh during this period. The last four graphs (figs. 3-6) are for the first year of regulation, beginning July 1, 1953, during which both large-mesh and small-mesh vessels were operating.

To understand the length frequency curves it is necessary to relate them to year classes. In early 1953 the dominant year class was from the 1950 brood. This abundant group of 3-year-old fish was responsible for the prominent mode in the length frequency curve for the first quarter of 1953 (fig. 1). This mode, then centered at about 43 cm., progressed with the growth of the fish to about 52 cm. in the first quarter of 1954 (fig. 5). During the second quarter of 1954 this year class was taken in such relatively small quantities that it cannot be identified on the length frequency curve (fig. 6).

The following year class, that of 1951, was very weak and nowhere produces a mode on the length frequency curves.

The group following this, the 1952 year class, was another strong one. It is seen first on the length frequency curves in the second quarter of 1953 (fig 2) when large quantities were caught and discarded by the smallmesh vessels before regulation. The average length at that time was about 27 cm.. The growth in size of this year class can be followed by the progression of the mode through the graphs to the second quarter of 1954 when the mode was centered at about 40 cm. (fig. 6).

A very striking change in size composition occurred between the first and second quarters of 1954. By the second quarter, most of the 1952 year class had attained marketable size. This group of 2-year-old fish then dominated the catches. The previous dominant year class, now 4 years old, is hardly discernible in the length frequency curve for this quarter because of the extreme abundance of the 2-year-olds. The 4-year-old group of fish may not have been actually less abundant than in the previous quarter but simply relatively less so. (Note that the vertical scale in figure 6 is not comparable to that in figure 5).

^{1/} A few vessels converted promptly about June 1, 1953, but data for these vessels were not used for June in this report.

The quantities of haddock culled and discarded at sea by small-mesh and large-mesh vessels during each quarter of the present study are presented in tables 1 to 6. Reference to these tables and to the size-composition curves (figs. 1-6) shows how the amount of culling and discard is related to the size of mesh used and to the sizes of fish present on the banks during this period of study.

During the first quarter (January to March 1953) of the present study (table 1 and fig. 1) only small mesh was used. The dominant year class at that time was 3 years old and of such a size that only moderate amounts were discarded. The following year class of 2-year-olds was the weak 1951 year class and only a few were caught. Consequently the total discard during that quarter was moderate, about 3,000 fish per trip (table 7).

The second period of this study, April to June 1953, (table 2 and fig. 2) was also before regulation, when all vessels used small mesh. By this time the fish of the dominant 1950 year class were all of marketable size, so practically none of this group were discarded. The weak 1951 year class again was caught only in small numbers. The heavy discard during this quarter shown by the mode in the length frequency curve at about 27 cm. was composed largely of the next dominant group in the population, the 1952 year class. The discard per trip for this quarter was over 7,000 fish.

The next quarter, July to September 1953, (table 3 and fig. 3) can be considered the first quarter of regulation (see footnote 1, p. 3). By this period some of the 1952 year class had attained marketable size. This group was taken in considerable quantities by the vessels with small mesh, but most were discarded. The discard by small-mesh vessels was over 3,000 fish per trip. The large-mesh nets retained practically none of this group, and the discard by large-mesh vessels was accordingly very light (table 7).

The dominant 1950 year class along with the weak 1951 year class provided many fish within the selection range of both sizes of mesh. Consequently, during the first quarter of regulation the large mesh was very effective not only in preventing the waste of undesirable sizes but also in permitting the escape of many fish in the smallestsizes normally retained for market. This effect is vividly demonstrated by the two length frequency curves for this quarter (fig. 3).

Although this effect tends to reduce the landings of the large-mesh vessels, these vessels, in fact, landed more pounds of haddock per trip than the small-mesh vessels during this quarter (table 8). The reason for this was a greater catch of larger fish by the large-mesh nets. Apparently the large-mesh nets are more efficient in capturing the larger, older fish. This effect, too, is amply demonstrated by the length frequency curves (fig. 3). The result of the differences in selectivity and in efficiency of the larger mesh is a larger average size of fish landed by the large-mesh vessels. For the quarter under discussion, the average weights were 2.0 and 2.3 pounds, respectively, for the small and large meshes. The number of fish landed per trip by the large-mesh vessels was less, but the total weight of fish was greater (table 7).

During the second quarter of regulation, October to December 1953, the incoming 1952 year class became an important part of the fishery although the 1950 year class retained its dominance (table 4 and fig. 4). Discard during this quarter was confined entirely to the incoming year class. As noted in the length frequency curves, all of the waste was by the smallmesh vessels; the large-mesh vessels marketed all haddock caught. The discard by small-mesh vessels was about 6,000 fish per trip.

As in the previous quarter, the large-mesh vessels caught proportionately fewer of the smaller marketable fish but more larger ones with the result that the landings per trip of the large-mesh vessels were greater than those of the other group of boats. The large-mesh vessels caught fewer fish but landed more pounds of fish since the average weight of the fish caught was greater (table 7).

This direct comparison of landings of the two groups of vessels is not conclusive, as it takes no account of differences in the sizes and efficiencies of the vessels concerned. These factors can be largely eliminated by comparing each group's landings during this quarter with its landings in the corresponding quarter of the previous year and then comparing the changes in landings of the one group with that of the other. Such a comparison is presented in table 8.2 It will be noted that the landings of haddock per trip by the group of small-mesh vessels dropped about 22 percent while that of the large-mesh vessels dropped only about 10 percent. It is also of interest to note that the drop in landings of all groundfish showed a similar difference.

The third quarter of regulation, January to March 1954, was characterized by an abundance of haddock in two dominant year classes, 1950 and 1952 (table 5 and fig. 5). The availability of the 1952 year class had increased so that large quantities were taken by the small-mesh vessels. Most of these, however, were discarded at sea. Although more fish per trip were discarded by small-mesh vessels during this quarter than any quarter of this study period, (over 7,500 per trip) there was no discard by the vessels using the regulation large mesh (table 7). As in previous quarters, the large-mesh vessels caught fewer fish but landed more pounds per trip than did the small-mesh vessels. When the 1954 landings of the two groups are compared with those for the same quarter in 1953 (table 8), it is noted that neither group enjoyed an advantage except that large-mesh vessels appeared to fare better in regard to total groundfish.

Conditions changed in the fourth quarter of regulation, April to June 1954. The 1952 year class was fully recruited and dominated the catch to an extreme degree. A glance at the length frequency curves for this quarter (fig. 6) shows prominant modes at about 40 cm. These modes represent this 1952 year class of 2-year-old fish.

^{2/} This comparison was not made for the first quarter of regulation because of insufficient numbers of vessels that had used one size of net consistently throughout the quarter.

The discard of fish during this quarter was the lowest of any quarter during the period of study. This was due to two circumstances: First, almost all the 1952 year class had grown to marketable size, and second, the following year class (1953) which normally would have been caught and discarded in large numbers at this season of the year was entirely absent (compare figure 2, for April to June 1953, when the dominant 1952 year class was entering the fishery).

The size composition of the population of haddock fished during this quarter was such as to favor the small-mesh vessels. The sizes of the very dominant 1952 year class lay within the selection range of the large-mesh nets so that many of the smallest marketable sizes escaped through these nets but not through the nets of small mesh. Since large haddock were relatively scarce, the greater efficiency of the large mesh in catching larger fish was not sufficiently effective to balance the loss of smaller fish. The landings of haddock by the selected group of small-mesh vessels increased 55 percent over that for the same period in the previous year while the landings of the large-mesh vessels increased only 32 percent (table 8). There was a similar difference in the landings of all groundfish for the two groups of vessels. As the fish in the 1952 year class grow to sizes beyond the selection range of the nets, the large mesh will lose few marketable fish because the following (1953) year class is weak. The large mesh will regain its advantages through its greater efficiency in catching larger sizes.

CONCLUSIONS

- 1. The large-mesh nets are more efficient in capturing larger fish. This factor has been so effective that it more than compensated for the reduced quantities of small fish taken during three of the four quarters of the first year of regulation.
- 2. When the haddock fleet converted to large-mesh nets the dominant year class (1950) was composed of 3-year-old fish which were mostly above the selection range of the net. Consequently, few fish were lost to the industry, while the increased efficiency of the net in capturing larger sizes resulted in greater landings than would have been made with small-mesh nets.
- 3. This situation prevailed until the last quarter of the year when the next dominant year class (1952) entered the fishery. Since this group was composed of sizes lying within the selection range of the regulation net, and since the fleet concentrated on these small fish, there was during this quarter a loss in landings of regulated vessels as compared with landings of small-mesh vessels set up as a control.

4. It is estimated that 12-1/2 million haddock have been protected by the large-mesh nets during the first year of regulation. It is too early to measure the benefit to the fishery of the saving of these small fish, but the long-term benefit of the large mesh is expected to be greater than originally estimated. The prediction of a 30-percent benefit was based on an average age composition for the 17-year period 1931 to 1947 (Graham 1952). However. the sizes of Georges Bank haddock are now significantly below this average. In 1950 the quantity of scrod (market category of haddock under 2.5 pounds) exceeded the quantity of large haddock landed, for the first time in the history of the fishery. This situation has prevailed ever since. The Georges Bank haddock fishery since that date has been supported largely by 2- and 3-year-old fish in dominant year classes of alternate years, 1948, 1950, and 1952, with very weak intervening year classes (Schuck and Clark 1951, Clark 1952). There are indications that this pattern will continue through 1954. Consequently, there is every reason to believe that the benefit to be derived from saving the small fish will be greater than had been predicted on the basis of the average year for the period before 1950. benefit will, of course, be added to that resulting from the increased efficiency of the large mesh which was apparent immediately.

REFERENCES

- Alexander, A. B., H. F. Moore, and W. C. Kendall
 1915. Otter-trawl fishery. Appendix VI. Rept. H. S.
 - 1915. Otter-trawl fishery. Appendix VI, Rept. U. S. Commissioner of Fisheries for 1914. 97 pp.
- Clark, John R.
 - 1952. Georges Bank haddock fishery--1951. U. S. Fish and Wildlife Service, Comm. Fish. Rev., vol. 14, No. 8, pp. 1-4.
- Graham, Herbert W.
 - 1952. Mesh regulation to increase the yield of the Georges Bank haddock fishery. International Comm. Northwest Atlantic Fisheries, part 3, 2d. annual report, pp. 23-33.
- Herrington, W. C.
 - 1932. Conservation of immature fish in otter trawling. Trans. Amer. Fish. Soc., vol. 62, pp. 57-63.

- Herrington, W. C.
- 1935. Modifications in gear to curtail the destruction of undersized fish in otter trawling. Bureau of Fisheries, U. S. Dept. of Commerce, Investigational Report 24. 48 pp.
 - 1936. Decline in haddock abundance on Georges Bank and a practical remedy. Bureau of Fisheries, U. S. Dept. of Commerce, Fishery Circular 23, issued July 1936. 22 pp.
- Premetz, Ernest D.
 - 1953. Destruction of undersized haddock on Georges Bank, 1947-1951. U. S. Fish and Wildlife Service, Spec. Sci. Report--Fisheries No. 96. 33 pp.
- Premetz, Ernest D., R. L. Cory, J. W. McKee, and Craig Slater 1954. Destruction of undersized haddock on Georges Bank, 1952. U. S. Fish and Wildlife Service, Spec. Sci. Report--Fisheries No. 129. 34 pp.
- Royce, W. F., and H. A. Schuck
 - 1950. Minimum size limits for fish suggested. Atlantic Fisherman, vol. 31, No. 4 (May), pp. 19 and 32.
- Schuck, H. A.
 - 1947. Protecting baby scrod raises production. Atlantic Fisherman, vol. 28, No. 11 (Dec.) pp. 13 and 46.
 - 1948. Current haddock situation on Georges Bank. U. S. Fish and Wildlife Service, Comm. Fish. Rev., vol. 10, No. 10 (Oct.), pp. 1-6.
- Schuck, H. A. and John R. Clark
 - 1951. 1950--An unusual haddock year on Georges Bank. U. S. Fish and Wildlife Service, Comm. Fish. Rev., vol. 13, No. 6 (June), pp. 27-29.

TABLE 1 .--Size composition of haddock caught on Georges Bank

January to March 1953.

			Ave. T	rip - Smal	1 Mesh
Leng Cms.	th in inches	Ave. wt. (gutted) in pounds	Discarded	Landed	Total Caught
20	7•9	0.20	1		1
21	8.3	0.23	0		0
22	8.7	0.27	4		4
23	9.1	0.30	4		4
24	9.4	0.34	3		3
25	9.8	0.38	15		15
26	10.2	0.43	26		26
27	10.6	0.47	50		50
28	11.0	0.52	105		105
29	11.4	0.58	161		161
30	11.8	0.64	206		206
31	12.2	0.70	312	10	322
32	12.6	0.76	413	40	453
33	13.0	0.83	435	77	512
34	13.4	0.90	357	351	708
35	13.8	0.98	323	585	908
36	14.2	1.06	193	923	1,116
37	14.6	1.14	111	1,057	1,168
38	15.0	1.23	42	1,486	1,528
39	15.4	1.32	9	1,679	1,688
40	15.8	1.40	10	2,207	2,217
41	16.1	1.50	1	2,296	2,297
42	16.5	1.60		2,368	2,369
43	16.9	1.70		2,651	2,651
44	17.3	1.80		2,494	2,494
45	17.7	2.00		2,135	2,135
46	18.1	2.10		1,780	1,780
47	18.5	2.20		1,756	1,756
48	18.9	2.40		1,655	1,655
49	19.3	2.50		1,418	1,418
50	19.7	2.60		1,325	1,325

TABLE 1 .-- Size composition of haddock caught on Goorges Bank

January to March 1953. (Cont'd)

			Ave. To	ip - Smal	1 Mesh
Leng Cms.	th in inches	Ave. wt. (gutted) in pounds	Discarded	Landed	Total Caught
51	20.1	2.80		1,161	1,161
52	20.5	2.90		1,064	1,064
53	20.9	3.10		995	995
54	21.3	3.20		884	884
55	21.7	3.40		802	802
56	22.1	3.60		780	780
57	22.4	3.80		732	732
58	22.8	4.00		605	605
59	23.2	4.20		505	505
60	23.6	4.40		404	404
61	24.0	4.60		378	378
62	24.4	4.80		297	297
63	24.8	5.00		285	285
64	25.2	5.20		266	266
65	25.6	5.40		239	239
66	26.0	5.70		240	240
67	26.4	5.90		190	190
68	26.8	6.20		165	165
69	27.2	6.40		144	174
70	27.6	6.70		172	172
71	28.0	7.00		115	115
72	28.3	7.20		97	97
73	28.7	7.50		48	48
74	29.1	7.80		57	57
75	29.5	8.10		14	14
76	29.9	8.40		10	10
77	30.3	8.70		10	10
78	30.7	9.00		8	8
79	31.1	9.30		2	2
80	31.5	9.70		2	2
81	31.9	10.00		0	0
82	32.3	10.30		0	0
83	32.7	10.60		4	4
TOTAL			2,782	38,968	41,750

TABLE 2 .-- Size composition of haddock caught on Georges Bank,
April to June 1953.

			Ave.	Trip - Sma	11 Mesh
Lens.	th in inches	Ave. wt. (gutted) in pounds	Dis car ded	Landed	Total Caught
16	6.3	0.10	7		7
17	6.7	0.12	7		7
18	7.1	0.13	11		11
19	7.5	0.15	14		14
20	7.9	0.17	22		22
21	8.3	0.20	31		31
22	8.7	0.23	74		74
23	9.1	0.26	208		208
24	9.4	0.29	606		606
25	9.8	0.33	1,018		1,018
26 27 28 29 30	10.2 10.6 11.0 11.4 11.8	0.36 0.41 0.45 0.50 0.55	1,110 1,204 941 683 368	1 3 14	1,110 1,204 942 686 382
31	12.2	0.60	265	33	298
32	12.6	0.66	178	33	211
33	13.0	0.72	149	95	244
34	13.4	0.79	137	264	401
35	13.3	0.85	100	479	579
36	14.2	0.92	56	813	869
37	14.6	1.00	18	1,155	1,173
38	15.0	1.08	9	1,491	1,500
39	15.4	1.16	4	1,560	1,564
40	15.8	1.20	1	1,823	1,824
41	16.1	1.30		2,060	2,060
42	16.5	1.40		2,293	2,293
43	16.9	1.50		2,182	2,182
44	17.3	1.60		2,203	2,203
45	17.7	1.70		2,620	2,620

			Ave. Tr	cip - Smal	1 Mesh
Ieng.	th in inches	Ave. wt. (gutted) in pounds	Discarded	Landed	Total Caught
46 47 48 49 50	18.1 18.5 18.9 19.3	1.80 2.00 2.10 2.20 2.30		2,352 2,223 1,785 1,549 1,271	2,352 2,223 1,785 1,549 1,271
51	20.1	2.50		1,077	1,077
52	20.5	2.60		923	923
53	20.9	2.80		748	748
54	21.3	2.90		633	633
55	21.7	3.10		533	533
56	22.1	3.20		525	525
57	22.4	3.40		466	466
58	22.8	3.60		370	370
59	23.2	3.80		270	270
60	23.6	3.90		283	283
61	24.0	4.10		247	247
62	24.4	4.30		212	212
63	24.8	4.50		158	158
64	25.2	4.70		108	108
65	25.6	4.90		130	130
66	26.0	5.10		98	98
67	26.4	5.40		92	92
68	26.8	5.60		67	67
69	27.2	5.80		58	58
70	27.6	6.10		47	47
71	28.0	6.30		27	27
72	28.3	6.60		56	56
73	28.7	6.80		24	24
74	29.1	7.10		33	33
75	29.5	7.40		17	17
76 77 78 79 80 81	29.9 30.3 30.7 31.1 31.5	7.70 7.90 8.20 8.60 8.90 9.20		4 0 3 3	4 4 0 3 3 6
TOTAL	01.43	0.20	7,221	35,532	42,753

TABLE 5 .--Size composition of haddock caught on Georges Bank, July to September 1953.

Ave. Trip - Small Mesh	Total	9 0 18 7	785 785 385 385	647 758 647 631 513	917 1,379 1,811 1,995 2,292	2,251 2,815 2,581 1,584 2,938
	Landed			320 320 414	860 1,343 1,793 1,995 2,292	2,251 2,815 2,581 1,584 2,938
A TO TY	Discarded	9 0 7	78 266 38 382 382	637 744 577 281 99	57 36 18	
, C	Total Caught		23 34 44 44	108 136 75 93 154	285 397 573 846 1,189	1,458 1,904 2,125 2,426 2,567
10000	Ave, 1110 - Large Results Total			24 115	263 373 539 832 1,189	1,458 1,904 2,125 2,426 2,567
£	Discarded	1-	23 4 0 44 33 4 0	108 136 75 69 39	2777	
	Ave. wt. (gutted) in pounds	0.23 0.26 0.30 0.33 0.38	0.42 0.52 0.57 0.63	00000 27.38 8.0000	1.05 1.13 1.22 1.31	4444 8888 8888
	inches	88 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00 00 11 11 12 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	12.2 12.6 13.0 13.4 13.8	14.2 14.6 15.0 15.4	16.1 16.5 16.9 17.3
	Length in cms.	22 23 24 25 25 25	. 28 30 30	34 33 33 33 33 33 33 33 33 33 33 33 33 3	388 338 400 700 700 700 700 700 700 700 700 700	44644

TABLE 3 .-- Size composition of haddock caught on Georges Bank, July to September 1953. (Cont'd)

1 Lesh	Total Caught	2,583 2,468 2,177 1,746 1,456	1,011 773 737 425 372	285 210 124 158 119	110 65 60 55 48	3777569
Ave. Trip - Small Lesh	Landed	2,583 2,468 2,177 1,746 1,456	1,011 773 737 425 372	285 210 124 158 119	110 65 60 55 75 48	344%9
Ave. Tr	Discarded					
e Mesh	Total Caught	2,785 2,539 2,341 2,025 1,881	1,682 1,221 1,018 757 639	608 338 309 262 169	124 164 149 83	83843
Ave. Trip - Large Mesh	Lended	2,785 2,539 2,341 2,025 1,831	1,682 1,221 1,018 757 639	608 338 309 262 169	124 164 149 83	72 44 46 29 20
Ave, Tr	Discarded					
1	<pre>Ave. wv. (gutted) in pounds</pre>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3.50 3.80 4.10 4.30	4 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	5.66 6.10 6.40 6.40
	inches	18.1 18.5 18.9 19.3	20.1 20.5 20.9 21.3	22.1 22.4 23.2 33.2	24.0 24.4 24.8 25.2 25.2	26.0 26.4 27.2 27.2
	Length in cms.	744 744 700 700	22222	659 857 659	65 63 65 65 65	86 69 69 69

TABLE 3 .--Size composition of haddock caught on Georges Bank, July to September 1953. (Cont'd)

Total Caught	25 11 22 23	44400	н	39,747
Landed	20 11 20 20 20 20 20 20 20 20 20 20 20 20 20	44400	7	36,481
Discarded				3,266
Total Gaught	०.दी ०.स्रे प	ч		33,922
Landed	64 68 L	ч		33,286
Discarded				929
Ave. wt. (gutted)	8.4.4.8 8.8.8.01.	**************************************	10.00	
inches	28.0 28.3 28.7 29.1	29.9 30.3 31.1	31.9	
Length in cms.	44245	% £ %\$	81.	TOTAL
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	inches in pounds Discarded Landed Caught Discarded Landed Lande	inches in pounds biscarded Landed Gaught Discarded Landed Caught 28.0 6.90 42 42 42 19 9 6 6 6 19 1	inches in pounds Discarded Ianded Caught 28.0 6.90 7.20 9 9 9 6 6 8.3 28.7 7.80 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

TABLE 4 .--Size composition of haddock caught on Georges Bank, October to December 1953.

11 Tesh	Total Caught	57 117 315 585	1,084 1,204 1,343 1,341 2,399	1,707 1,672 1,354 1,020 1,294	863 1,284 1,045 1,024 804	1,039 1,071 1,091 795 984
Ave. Trip - Small Fesh	Landed	13	51 181 368 565 1,881	1,450 1,511 1,326 1,020 1,279	863 1,284 1,024 1,024 804	1,039 1,071 1,091 795 984
Ave. T	Discarded	57 57 117 315 572	1,033 1,023 975 776 518	257 161 28 0		
re Mesh	Total Caught		11 53 178 478	530 553 589 581 966	740 857 1,079 1,110	1,270 1,205 1,152 994 1,040
Ave. Trip - Large Mesh	Landed		11 53 170 452	530 553 599 581 966	740 857 1,079 1,110	1,270 1,205 1,152 994 1,040
Ave. Tr	Discarded					
	Ave. wt. (gutted) in pounds	0.40 0.45 0.50 0.55 0.61	0.67 0.80 0.88 0.95	1,22	1.50 1.70 1.80 2.00	2.20 2.20 2.50 2.50 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3
	inches	10.01 10.05 11.10 10.01 10.01	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	14.2 14.6 15.0 15.4	16.1 16.5 16.9 17.3	. 18.1 18.5 18.9 19.3
	Length in cms.	30 30 30 30 30	37,733,73	34 34 39 40	12243	74 74 74 70 70

`							
rotal Caught	702 674 504 472 491	350 247 225 118 210	115 116 77 59 36	75 56 77	ထ [ြ] ဆက္လ		29,986
Landed	702 674 504 472 401	350 247 225 118 210	115 116 77 59 36	77 56 77 78 77	အ <mark>ပြ</mark> အ က လ		24,082
Discarded							2,904
Total Caught	870 791 677 607 598	738 387 387 300	190 187 98 55 78	75 77 77 77 77 77 77	7,0040	П	50,603
Landed	870 791 677 607 598	366 336 367 367 300	190 187 98 78 78	23 71 12 12 18 18	70040	ч	20,603 20,603
Discarded							0
(gutted) in pounds	8,000 m	5.8 9.8 1.4 4.8 8.3 8.3	8.52.22 8.52.22 8.52.25 8.52.25	6.20 6.20 6.50 6.80 7.10	04.7 07.7 06.8 00.8 06.8	00°6	
inches	20.1 20.5 20.9 21.3	22. 22.4 22.8 23.2 23.2	24.0 24.4 24.8 25.2 25.2	26.0 26.4 26.8 27.2 27.5	288.0 288.3 29.43	50.02	
Length in cms.	22222	82222	65 63 64 65 65	999 200 200 200 200 200 200 200 200 200	35335	76	TOINT
	(gutted) (gu	Cauthold Caught Discarded Landed Caught Caugh	Total Total Discarded Landed Caught Discarded Landed Caught Discarded Landed Caught Discarded Landed Caught Caught	Total Total Discarded Landed Caught Discarded Landed Caught Discarded Landed Caught Discarded Landed Caught Caught	20.1 Total in pounds Inchest in pounds Discarded Lotal landed Caught Discarded Landed Caught Discarded Landed Caught Caught Process Control of Transmission Control of Tr	mothes inches Discarded Landed Caught Caught	furthes in pounds Discarded Landed Caught Discarded Caught

TABIE 5 .--Size composition of haddock caught on Georges Bank, January to March 1954.

II lesh	Total Caught	27 118 166 72	469 366 378 350 416	477 634 993 1,153	958 764 550 333 436	232 429 346 578 654
Ave. Trip - Small Hesh	Landed			68 139 234 360	358 370 387 262 390	232 405 346 578 654
Ave	Discarded	27 118 166 414	469 366 378 350 416	4777 566 854 919 752	600 394 163 71 74	777
e Kesh	Total Caught			35 119 189 172	132 106 90 171 171	306 434 470 707 632
Ave. Trip - Large Mesh	Landed			35 119 189 172	132 106 171 171	306 434 470 707 632
Ave. Tr	Discarded					
Δ + 10 mm	(gutted)	0.27 0.30 0.34 0.38	0.43 0.47 0.52 0.58 0.58	0.70 0.00 0.93 0.98	1.06	1,50 1,60 1,30 2,80
	inches	0000 71140	290111	222 222 23.61 23.62 24.62 26.6	14.2 15.0 15.4 15.4	16.1 16.5 16.9 17.3
	Length in cms.	52 53 54 54 57	26 29 30 30	353333	36 37 39 40 40	74644

TMBLE 5 .-- Size composition of haddock caught on Georges Bank, January to March 1954. (Cont'c)

Mesh	Total Caught	650 794 640 1,032 1,040	890 760 818 829 739	977 909 909 270 240	465 290 338 304 228	234 234 157 169
p - Small	Landed	650 794 640 1,032	890 760 818 829 739	941 699 606 540 590	290 290 338 304 228	121 234 157 169 75
Ave, Trip - Small Mesh	Discarded	٠				
re Lesh	Total Caught	756 660 810 1,066 1,039	999 1,039 1,170 1,091 1,108	730 733 609 636 526	561 427 391 284 249	286 198 197 102 123
Ave. Trip - Large Lesh	Landed	756 660 810 1,066 1,039	999 1,039 1,170 1,091	790 793 609 696 526	561 427 391 284 249	286 198 197 102 123
Ave. Tr	Discarded					
	Ave. wt. (gutted) in pounds	4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	2,20 3,20 3,20 4,00 4,00 4,00 4,00 4,00 4,00 4,00 4	60044 900044 900044	4.60 5.20 5.20 5.40	7.5.5.9 2.5.5.9 5.5.5.9
	inches	181 18.5 19.0 19.0 7.0	20.1 20.5 20.9 21.3	22.22.22.22.23.23.23.23.23.23.23.23.23.2	24.0 24.8 25.2 25.2 25.2	26.0 26.4 26.8 27.2 27.5
	Length in cms.	444 443 500	52 53 54 54 55	6598756 6998	61 62 64 65 65	66 68 69 70

1 Mesh	Total Caught	23 13 13 13	187,632
Ave. Trip - Small Mech	Landed	28821 1124823	18,911
Ave. T	Discarded		7,570
e Wesh	Total Caught	702025 88 88 8	19,965
Ave. Trip - Large Wesh	Landed	255 255 18 18	19,965
Aye. Tr	Discarded		0
	Ave. wt. (gutted) in pounds	7.20 7.20 7.50 8.10 8.40 8.40	
	inches	288.0 288.3 288.3 298.1 298.5 309.9	3
	Length in cms.	44444 44444	TOTAL

TABLE 6 .--Size composition of haddock caught on Georges Bank, April to June 1954.

11 liesh	Total Caught	۲ 7	13 128 144 144	399 546 1,196 2,101 3,294	5,088 6,657 8,111 8,434 7,789	6,161 5,633 3,988 2,328 2,408
Ave. Trip - Small Mesh	Landed		13	48 146 779 1,622 2,956	4,869 6,519 8,060 8,404 7,789	6,161 5,683 3,988 2,328 2,408
Ave. T	Discarded	H 4	13 44 128 126	351 479 479 338	219 138 51 30	
e Hesh	Total Caught		228	41 140 289 289 650 1,107	1,740 2,638 3,840 4,963 4,656	4,827 5,066 3,499 3,161 2,319
Ave. Trip - Larre Hesh	Lan ded			9 48 183 516 1,016	1,690 2,628 3,837 4,963 4,656	4,827 5,066 3,499 3,161 2,319
	Discarded		36 36	92 106 134 91	88 °	
	Ave. wt. (gutted) in pounds	0.29	0.36 0.41 0.45 0.50	0.60 0.66 0.72 0.09 0.09	0.92 1.00 1.08 1.16	1.30
	inches	9.6 9.8	88111 6.0.111	12.2 12.6 13.0 13.4	14.2 14.6 15.0 15.4 8	16.1 16.5 16.9 17.3
	Length in cms.	24	26 29 30 30	35 75 33 32 33 33 33 33 33 33 33 33 33 33 33 33 3	33 33 8 53 33 8 54 34 8	44444

l Mesh	Total Caught	1,690 1,690 1,391 903	575 598 554 241 253	752 128 128 128	827.65	22 25 25 25 25 25 25 25 25 25 25 25 25 2
Ave. Trip - Small Mesh	Landed	1,809 1,690 1,391 803	575 598 554 341 253	282 167 128 125	84248	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ave. Tr	Discarded					
Hesh	Total Caught	1,694 1,409 1,256 987 938	835 716 716 837 837	380 317 292 218 181	159 86 87 76	44 33 16 12
Ave. Trip - Large Mesh	Landed	1,694 1,409 1,256 987 938	892 672 716 587 488	380 317 292 218 181	159 86 85 76 44	12334
	Discarded					
•	Ave. wt. (gutted) in pounds	1.88 2.10 2.20 2.30	3.2.2.8 3.2.8.86 3.1.8.88	8.66.66 8.66.66	77.77 1.32.47 1.42.47	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	inches	18.1 18.5 18.5 19.3	20.1 20.5 20.9 21.3	22.1 22.4 23.2 23.2 23.6	52.5 52.5 52.5 52.5 52.5 52.5 52.5 52.5	26.0 26.4 26.8 27.2 27.2
	Length in cms.	744 744 20 20	72222 72222	63833	55555 65555	965 968 968 968 968

11 Kesh	Total Caught	087°	o 64	9		74,753
Ave. Trip - Small Wesh	Landed	୦୧୯) N	9		72,007
	Discarded					2,746
dsell es	Total Caught	55825	J 10	₩₩000	R	50,687
Ave. Trip - Large Mesh	Landed	2822	1 20	v#000	8	50,113
	Discarded					574
*** V	(gutted)	9999 8989	7.40	88.30	8.5	
	inches	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	29.5	29 30.3 31.7 31.7	31.9	
	Length in cms.	4425	75	878	81	TOTAL

Average Trip

			Average Trip			
		January - Harch 1953	Anril - June 1953	July - Sept	July - September 1952	
		Small mesh	Srall mesh	Small mesh	Small mesh Large mesh	
Pounds:	discarded	2,341	3,650	2,825	937	
	Landed	426,23	69,024	73,733	76,389	
	caught	84,665	72,674	76,558	76,875	
Wumbers:	discarded	2,782	7,221	3,266	989	
	lan ded	38,968	35,532	36,481	33,286	
	caught	41,750	42,753	39,747	33,922	
Average weight per fish:	discarded	73°0	Ç	Ó	ì	
	Landed	2,11	1.94	2,02	2,20	
	caught	2.03	1.70	1.93	2.27	

				Average Trip				
		October - De	October - December 1953	January - March 1954	arch 1954	April - June 1954	e 1954	
		Small mesh Large mesh	Large nesh	Small mesh	Small mesh Large mesh	Small mesh	Large mesh	,q
Pounds:	discarded	5,302	0	5,750	0	2,300	007	
	landed	47,700	49,600	56,500	63,700	102,800	82,500	
	caught	53,005	76,600	62,250	63,700	105,100	82,900	_
Numbers:	discarded	5,904	0	7,570	0	2,746	71.5	. 4
	Íanded	280,77	20,603	116,911	19,965	72,007	50,113	~
	caught	29,986	20,603	76,481	19,965	74,753	50,687	~
Average weight per fish:	discarded	06 ° 0		92.0	1	78.0	0.70	0
	landed	1.98	2,41	2.99	3.19	1.40	1.65	70
	caught	1.77	2.41	2.35	3.19	1.38	1,64	√ †

TABLE 8 --Groundfish landings from Georges Bank by small and large mesh
Foston trawlers for regulated periods compared with same periods
in the previous year.

	-	ngs of Haddock	Landings of Pounds pe	
OctDec a	1952	1953 % change	1952 1953	
Group A (Small mesh) 1/	60,900	47,700 -21.7	75,200 67,300	-10.5
Group B (Large mesh) 3/	54,800	49,600 -9.5	75,400 75,500	/ 0.1
_	1953	1954 % change	1953 1954	% ohange
JanMar.				
Group A (Small mesh) 2/	65,500	56,500 -13.7	83,500 85,400	12.3
Group B (Large mosh) $4/$	74,300	63,700 -14.3	96,000 101,000	≠ 5•2
	1953	1954 % change	1953 1954	% ohange
AprJune				
Group A (Small mesh) $2/$	66.2	102.8 /55.3	80.3 113.5	/41. 3
Group B (Large mesh) 4/	62.5	82.5 /32.0	78.6 97.3	/ 23.8

^{1/} Eight large otter trawlers licensed to fish with small mesh from June to December, 1953: Arlington, Atlantic, Texas, Thomas A. Whalen, Weymouth, and William J. O'Brien.

^{2/} Six large otter trawlers licensed to fish with small mesh from January to June, 1954: Bay, Bonnie, Bonnie Lou, Michigan, Racer, and Winchester.

^{3/ 32} large otter trawlers using regulation gear.

^{4/ 34} large otter trawlers using regulation gear.

















